Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"624362".ap.	US-PGPUB	ADJ	ON	2007/10/12 11:11
S2	8740	kan.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S3	142148	wang.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S4	161173	chen.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S5	2540	tsao.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S6	4	S2 and S3 and S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S7	301654	S2 or S3 or S4 or S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S8	30391	paclitaxel or camptothecin or retinoic acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12

S9	1408	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S10	24151	liposome and drug deliver\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S11	433	S9 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:12
S12	5	("4873089" "5415869" "5733572" " 5776486" "5424073").PN.	USPAT; USOCR	ADJ	ON	2007/10/12 11:13
S13	24074	paclitaxel or \$epipaclitaxel or \$epitaxol or \$epi?paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxceed or paxene or taxol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:30
S14	17378	retinoic acid or all?trans?retinoic acid or "302"?79?4 or tretinoin or all?trans?vitamin a acid or all trans?beta?retinoic acid or all?e?retinoic acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:30
S15	12828	camptothecin or cpt or nsc?100880 or "7689"?03?4 or nsc94600	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:31
S16	43762	S13 or S14 or S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:31
S17	93120	liposom\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:31

99777	hydrogenated\$1egg\$1phosphatidyl	US-PGPUB;	ADJ	ON	2007/10/12 11:31
	•	•			·
		•			
	dipalmitoyl\$1phoshpatidyl\$1choline	DERWENT;			
	or DPPC or	IBM_TDB			
					7
	dimyristoyl\$1phosphatidyl\$1ethanol				
	amine or DMPE or				
	dipalmitoyl\$1phosphatidyl\$1glycerol				
	or DPPG or				
	DMPA or				
	dipalmitoyl\$1phosphatidyl\$1acid or				
	DPPA or				
	1				
	DSPS				
23852	egg\$1phosphatidyl\$1choline or EPC	US-PGPUB;	ADJ	ON	2007/10/12 11:31
	dioleoyl\$1phoshpatidyl\$1choline or	IBM_TDB			
	dipetroselinoyl\$1phosphatidyl\$1chol				
	ine or				
	1				
	ne or				
	dioleoyl\$1phoshpatidyl\$1serine or				
	i				
	ne or				
	didecanoyl\$1phosphatidyl\$1ethanol				
	?				
	dinonanoyl\$1phosphatidyl\$1ethanol				1
		\$1choline or HEPC or hydrogenated\$1soy\$1phosphatidyl\$ 1choline or HSPC or dipalmitoyl\$1phoshpatidyl\$1choline or DPPC or distearyloyl\$1phosphatidyl\$1choline or DSPC or diarachidoyl\$1phosphatidyl\$1choline or DSPC or diarachidoyl\$1phosphatidyl\$1ethanol amine or DMPE or dipalmitoyl\$1phosphatidyl\$1ethanol amine or DPPE or distearoyl\$1phosphatidyl\$1ethanola mine or DSPE or dipalmitoyl\$1phosphatidyl\$1glycerol or DPPG or distearoyl\$1phosphatidyl\$1glycerol or DPPG or dimyristoyl\$1phosphatidyl\$1glycerol or DSPG or dimyristoyl\$1phosphatidyl\$1acid or DMPA or dipalmitoyl\$1phosphatidyl\$1acid or DPPA or dipalmitoyl\$1phosphatidyl\$1serine or DPPS or distearoyl\$1phosphatidyl\$1serine or DPPS 23852 egg\$1phosphatidyl\$1choline or EPC or soy\$1phosphatidyl\$1choline or dioleoyl\$1phosphatidyl\$1choline or dioleoyl\$1phosphatidyl\$1choline or dipalmitelaidoyl\$1phosphatidyl\$1chol ine or dioleoyl\$1phoshpatidyl\$1ethanolami ne or dioleoyl\$1phoshpatidyl\$1serine or	\$1choline or HEPC or hydrogenated\$1soy\$1phosphatidyl\$1choline or HSPC or dipalmitoyl\$1phosphatidyl\$1choline or DPPC or distearyloyl\$1phosphatidyl\$1choline or DSPC or diarachidoyl\$1phosphatidyl\$1choline or DSPC or diarachidoyl\$1phosphatidyl\$1ethanol amine or DMPE or dipalmitoyl\$1phosphatidyl\$1ethanol amine or DPPE or distearoyl\$1phosphatidyl\$1ethanol amine or DSPE or dipalmitoyl\$1phosphatidyl\$1glycerol or DPPG or distearoyl\$1phosphatidyl\$1glycerol or DSPG or dimyristoyl\$1phosphatidyl\$1acid or DPPA or dipalmitoyl\$1phosphatidyl\$1acid or DPPA or dipalmitoyl\$1phosphatidyl\$1serine or DPPS or distearoyl\$1phosphatidyl\$1serine or DPPS or distearoyl\$1phosphatidyl\$1serine or DPPS or distearoyl\$1phosphatidyl\$1choline or SPC or oleoyl\$1phosphatidyl\$1choline or SPC or oleoyl\$1phoshpatidyl\$1choline or dipalmitelaidoyl\$1phosphatidyl\$1chol ine or dipalmitelaidoyl\$1phosphatidyl\$1chol ine or dioleoyl\$1phoshpatidyl\$1ethanolami ne or dioleoyl\$1phoshpatidyl\$1ethanolami ne or dioleoyl\$1phoshpatidyl\$1ethanolami ne or dioleoyl\$1phoshpatidyl\$1choline or DLPC or diundecanoyl\$1phosphatidyl\$1choline or didecanoyl\$1phosphatidyl\$1choline or	\$1choline or HEPC or hydrogenated\$1soy\$1phosphatidyl\$1choline or HSPC or dipalmitoyl\$1phosphatidyl\$1choline or DPPC or distearyloyl\$1phosphatidyl\$1choline or DSPC or diarachidoyl\$1phosphatidyl\$1choline or DMPE or dipalmitoyl\$1phosphatidyl\$1ethanol amine or DMPE or distearoyl\$1phosphatidyl\$1ethanol amine or DPPE or distearoyl\$1phosphatidyl\$1ethanol amine or DPPE or distearoyl\$1phosphatidyl\$1glycerol or DPPG or distearoyl\$1phosphatidyl\$1glycerol or DSPG or dimyristoyl\$1phosphatidyl\$1glycerol or DSPG or dimyristoyl\$1phosphatidyl\$1acid or DMPA or dipalmitoyl\$1phosphatidyl\$1acid or DPPA or dipalmitoyl\$1phosphatidyl\$1serine or DPPS or distearoyl\$1phosphatidyl\$1serine or DPPS or distearoyl\$1phosphatidyl\$1serine or DSPS 23852 23852 23852 23852 23852 23852 23852 cgg\$1phosphatidyl\$1choline or EPC or soy\$1phosphatidyl\$1choline or dipetroselinoyl\$1phosphatidyl\$1choline or dipetroselinoyl\$1phosphatidyl\$1choline or dipalmitelaidoyl\$1phosphatidyl\$1choline or dipletoyl\$1phoshpatidyl\$1choline or dioleoyl\$1phoshpatidyl\$1ethanolami ne or dioleoyl\$1phoshpatidyl\$1ethanolami ne or dioleoyl\$1phoshpatidyl\$1choline or DLPC or diundecanoyl\$1phosphatidyl\$1choline or dilauroyl\$1phosphatidyl\$1choline or dilauroyl\$1phosphatidyl\$1choline or didecanoyl\$1phosphatidyl\$1choline or didecanoyl\$1phosphatidyl\$1choli	\$1choline or HEPC or hydrogenated\$1soy\$1phosphatidyl\$1choline or HSPC or dipalmitoyl\$1phosphatidyl\$1choline or DPPC or distearyloyl\$1phosphatidyl\$1choline or DSPC or diarachidoyl\$1phosphatidyl\$1choline or or dimyristoyl\$1phosphatidyl\$1ethanol amine or DMPE or distearoyl\$1phosphatidyl\$1ethanol amine or DSPE or distearoyl\$1phosphatidyl\$1glycerol or DSPG or distearoyl\$1phosphatidyl\$1glycerol or DSPG or dipalmitoyl\$1phosphatidyl\$1acid or DPPA or dipalmitoyl\$1phosphatidyl\$1acid or DPPA or dipalmitoyl\$1phosphatidyl\$1serine or DSPS or distearoyl\$1phosphatidyl\$1serine or DPPS or distearoyl\$1phosphatidyl\$1serine or DSPS or distearoyl\$1phosphatidyl\$1serine or DSPS or distearoyl\$1phosphatidyl\$1choline or SPC or oleoyl\$1palmitoyl\$1phosphatidyl\$1choline or SPC or oleoyl\$1phosphatidyl\$1choline or dipalmitopl\$1phosphatidyl\$1choline or dipalmitelaidoyl\$1phosphatidyl\$1choline or dioleoyl\$1phosphatidyl\$1ethanolami ne or dioleoyl\$1phosphatidyl\$1serine or dilauroyl\$1phosphatidyl\$1serine or dilauroyl\$1phosphatidyl\$1choline or DLPC or diundecanoyl\$1phosphatidyl\$1choline or DLPC or diudecanoyl\$1phosphatidyl\$1choline or didecanoyl\$1phosphatidyl\$1choline or didecan

S20	5967	docetaxel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ .	ON	2007/10/12 11:31
S21	8005	retinol or retinyl\$1acylate or retinyl\$1acetate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:31
S22	10956	irinotecan or topotecan or sn?38 or \$camptothecin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:31
S23	1820	S18 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:31
S24	13	S16 and S20 and S21 and S22 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:31
S25	47	(hydrogenated\$1egg\$1phosphatidyl \$1choline or HEPC) and (egg\$1phosphatidyl\$1choline or EPC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:32
S26		(hydrogenated\$1soy\$1phosphatidyl \$1choline or HSPC) and (egg\$1phosphatidyl\$1choline or EPC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:32
S27	34	(S13 or S20) and (S25 or S26)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:32

		•				
S28	13	(S15 or S22) and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 11:32
S29	26813	paclitaxel or camptothecin or retinoic acid	US-PGPUB; USPAT; USOCR	ADJ .	ON	2007/10/12 11:33
S30	23772	liposome and drug deliver\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S31	9286	phosphatidyl (choline or serine or glycerol or acid or ethanolamine)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S32	21711	paclitaxel or \$epipaclitaxel or \$epitaxol or \$epi?paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxceed or paxene or taxol	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S33	6	"33069"?62?4	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S34	15794	retinoic acid or all?trans?retinoic acid or "302"?79?4 or tretinoin or all?trans?vitamin a acid or all trans?beta?retinoic acid or all?e?retinoic acid	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S35	11355	camptothecin or cpt or nsc?100880 or "7689"?03?4 or nsc94600	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S36	38454	S32 or S33 or S34 or S35	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S37	21711	paclitaxel or \$epipaclitaxel or \$epitaxol or \$epi?paclitaxel or \$epi?taxol or abraxane or epitaxol or lipopac or onxol or paxeed or paxene or taxol	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S38	15793	retinoic acid or all?trans?retinoic acid or tretinoin or all?trans?vitamin a acid or all trans?beta?retinoic acid or all?e?retinoic acid	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S39	11351	camptothecin or cpt or nsc?100880 or nsc94600	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S40	38449	S37 or S38 or S39	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33

S41	84918	liposom\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S42	19118	phosphatidyl\$1choline or phosphatidyl\$1serine or phosphatidyl\$1acid or phosphatidyl\$1glycerol or phosphatidyl\$1ethanolamine	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S43	16827	S40 and S41	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S44	4474	S40 and S42	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S45	13265	S41 and S42	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S46	3769	S40 and S41 and S42	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S47	218934	cholesterol or antioxidant	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S48	3267	S46 and S47	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S49	52009	MPEG or methoxy\$1polyethylene\$1glycol	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S50	3272	S46 and (S49 or S47)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S51	167	S46 and S49	US-PGPUB; USPAT; USOCR	ADJ .	ON	2007/10/12 11:33
S52	0	"424".ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S53	3813	424/450.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/10/12 11:33
S54	426	S50 and S53	US-PGPUB; USPAT; USOCR	ADJ .	ON	2007/10/12 11:33

S55		international symposium with controlled release with bioactive materials with ("27" or 27th)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/10/12 17:45
-----	--	--	---	-----	----	------------------

10/15/2007 8:08:31 AM C:\Documents and Settings\Nschlientz\My Documents\EAST\Workspaces\10624362.wsp